

Dr. M. E. Peck's Botanical Notes

Field Notes

Pr. nitida collected by M. E. Peck, British Honduras

1. In open ground on the pine ridges.
2. Same as preceding.
3. Same as preceding.
4. In open pine ridges; stem 2-3 ft. long, root the rocks; flowers light purplish; fruit 2-3 jointed.
5. In pine ridges; stem prostrate, 2-4 ft. long.
6. In pine ridges.
7. In pine ridges; flowers open only in the
8. In pine ridges.
9. In open pine ridges.
10. A shrub 4-6 ft. high in thickets; fruit dark purple.
11. In pine ridge thickets, climbing high over shrubs and small trees; fruit nearly white, ovoid, 1/2 in. long.

12. Parasitic on various shrubs, fruit white, viscid, $\frac{1}{2}$ in. long.
13. A weed in pine ridges.
14. A prostrate weed in pine ridges, 1-5 ft. long.
15. In thickets; roots with the odor of wintergreen.
16. In thickets; a shrub 4-12 ft. high.
17. A straggling viscid weed in open ground.
18. A spreading, woody shrub or small tree; fruit scarlet.
19. A good-sized tree; flowers blue.
20. A low shrub in thickets.
21. A spreading shrub or small tree; fruit white.
22. In pine ridge thickets.
23. A shrub with smooth bark and very hard wood.
24. Scape and leaves in large clusters on a very short thick stem, from a thick, creeping rootstock; fruit bright red.
25. In pine ridges; somewhat tomentose.
26. In pine ridges.

27. In pine ridges.
28. Same as last; stems 4-6 ft. high.
29. In pine ridges; prostrate, abundantly branched.
30. In large clusters, in pine ridges.
31. A tall herb, somewhat shrubby at top, petals translucent, white; fruit purple; in pine ridges.
32. In pine ridge thickets; a shrub.
33. A medium sized shrub in pine ridges.
34. In pine ridges; a vine climbing 10-20 ft. over shrubs.
35. A spreading shrub in pine ridges.
36. In pine ridges; leaves very minute; flowers white or pale pink.
37. A common weed of open pine ridges.
38. Shady wet pine ridges.
39. Pine ridges and seashore.
40. Shady pine ridges.

42. In fine dyes, 12 ft. high.
43. About plantations; not generally distributed.
44. About plantations.
45. In fine ridges.
46. Wet fine ridges.
47. Same as preceding.
48. Same as preceding.
49. Same as preceding.
50. Same as preceding.
51. Same as preceding.
52. In swampy ground.
53. In wet fine ridges.
54. In fine ridges.
55. Same as preceding.
56. In shallow fresh water.
57. In fine ridge.
58. Same as preceding.

41. Wet open ground.
42. Same as 41.
43. Wet pine ridge.
44. In thickets; loosely climbing.
45. A low shrub in open thickets.
46. Same as 45.
47. A shrub in pine ridge thickets, 10-15 ft. high.
48. A shrub 11-20 ft. high in thickets.
49. In low ground, often in large clusters.
50. In open sandy ground.
51. Same as 50.
52. In a body, sandy ground.
53. In large clusters in marshy ground.
54. A shrub in thickets.
55. In sandy ground.
56. In wet savannas.
57. Same as 56.

78. In sandy open ground, a low shrub.
79. A high climbing vine in low ground; flowers at first greenish, later tinged with red.
80. Sandy, open ground; flowers purple.
81. In mud about pools and lagoons.
82. A shrub with running or climbing branches 10-30 ft. long, with cirrhose twigs.
83. In wet sand.
84. In damp, partly shaded ground.
85. In savanna.
86. In open wet ground.
87. Same as 87.
88. Same as 87.
89. A shrub, 8-20 ft. high, in openings of the forest.
90. Abundant in wet savanna.
91. A shrub or dwarf tree with smooth white bark and hard reddish wood, in wet ground.

93. A tree or shrub in openings of the forest, climbing 10-20 ft.
94. A long stemmed, loosely spreading weed in damp open ground.
95. In openings of the forest, 10-15 ft. high; flowers blue, fruit dark purple.
96. In openings of the forest 4-10 ft. high; drupelets bright blue.
97. A tall shrub; fruit dark purple; in deep forest.
98. In fresh water; flowers purple.
99. In openings of the forest; 8-15 ft. high.
100. A shrub or small tree of diffuse habit, growing near water.
101. A small shrub in thickets, drupes 2-seeded, purplish black, edible.
102. Abundant in sandy, saline soil; stem creeping, 10-50 ft.

104. A partly climbing shrub, 10-15 ft. high; flowers pink
red, fruit reddish purple.
105. A small tree in wet saline soil; flower opening
yellow then turning red.
106. 2. Parasitic on various small trees in pine ridges.
107. In openings of the forest; 5-8 ft. high.
108. Climbing over shrubs and small trees, especially
mangrove in saline swamps; flowers
white with yellow center.
109. In openings of the dark forest; 10-15 ft. high.
110. Abundant in sandy cultivated ground.
111. In swampy ground, a shrub or low spreading
or decumbent tree.
112. In swampy ground; a small tree.
113. In wet ground; much branched, spreading
or decumbent; 2-4 ft. high.
114. In open, cultivated ground.

116. In open sandy ground, mostly in large clusters.
118. A small tree in deep forests; fruit yellow.
119. In thickets, 4-8 ft. high; flowers white or pinkish, fruit dark purple.
120. In cleared ground, forming turf.
122. In damp sandy ground.
123. In large clusters in swampy ground.
124. In partly open ground.
125. In large clusters in wet ground.
126. A medium sized forest tree.
127. Spreading in patches in damp sandy ground.
128. In open sandy ground. flowers light yellow, the standard more or less purplish brown.
129. In sandy ground; creeping stems 4-5 ft. long.
130. In large clusters in low savannas near the beach.
132. In wet savannas; flowers pink-purple.

133. In wet savannas.

137. A high shrub in thickets, stem and purplish red.

138. A shrub or small tree in thickets; stem and purplish red.

139. In savannas.

140. Same as 134.

141. Same as 134.

142. Same as 134.

143. In high sandy pine ridges.

144. Same as 140.

145. Same as 140.

146. Damp savannas.

147. Same as 144.

148. Same as 144.

149. Open ground; flowers white.

150. Open ground; flowers pale lavender or white.

149. In open ground; much branched, - 1 ft. high.
150. In scattered tufts in open sandy ground.
151. In wet savannas.
152. In wet open ground; wide spreading and abundantly branching.
153. In open ground; flower opening at mid-day.
154. Widely creeping in partial shade.
155. In damp ground.
156. High climbing in thickets.
157. In damp, partly shaded ground; flowers white.
158. In sandy open ground, stems long, procumbent; flowers pinkish purple.
159. A shrub in thickets; flowers nearly white, berries purplish red.
160. In damp woods saprophytic; flowers dull lavender.
161. In damp savannas.
162. In mud.

166. A high shrub in deep forest.
167. In open sandy ground, in dense patches, 4-5 ft. long, erect or decumbent.
168. In partly open, sandy ground; 2-6 ft. high, erect or supported by other plants; fruit purplish black.
169. A low shrub in open sandy ground.
170. In damp, sandy ground; stem prostrate, freely branching from the base.
171. A slender shrub, 4-10 ft. high, in openings of the forest; flowers light purple.
172. In deep, damp woods; stems long and creeping.
173. A shrub 6-8 ft. high, mostly in glades of the deep forest; flowers pink.
174. A small depressed tree with wide-spreading, often prostrate branches and purplish black, drupaceous edible fruit.
175. In nearly open ground; flowers flesh-colored.

176. In sandy, open ground, prostrate.
177. In wet sand forming a dense, tough turf.
178. In wet open ground; 4-6 ft. high.
179. In sandy open ground.
180. In dry, sandy pine ridges; plant abundantly branching and prostrate; flowers white.
181. In dry sandy pine ridges, from a deep strong root; flowers few, dull purple, finally becoming greenish.
182. A high climbing vine in damp half shade; flowers open only in the forenoon; fruit orange to scarlet.
183. In open ground, wide spreading and freely branching; flowers pink-purple.
184. A shrub or dwarf tree in wet silt or soil.
185. In moist open ground, 2-4 ft. high, widely branched; flowers bright blue.
186. In moist open ground; flowers pale yellow with brown center.

188. High climbing in thickets.
189. In moist half shade.
190. In swampy ground; flowers white.
191. In swampy ground.
194. Mostly in low trees and shrubs, 2-5 ft. high.
195. In low thickets; 3-4 ft. high.
196. A tall tree with smooth bark.
197. In deep forest.
198. A shrub in dense thickets.
199. A slender, long-branched shrub in deep woods.
200. A tall shrub in thickets.
201. In wet savannas.
202. A shrub in deep woods.
203. A shrub or small tree in close thickets.
204. A shrub in close thickets.
205. In open ground; 2-8 ft. high; flowers pink-purple.
207. In sandy open ground; flowers bright purple.

208. In sandy open ground, flowers bright purple.
209. Same as 208.
210. Same as 208.
211. In sandy open ground, flowers orange.
212. In sandy open ground.
213. In open ground; 2-8 ft. high, flowers pink purple.
214. In sandy open ground.
215. In partly open ground; 2-6 ft. high.
216. In open ground; 3-8 ft. high.
217. In low pine ridge thickets; 2-10 ft. tall.
218. Open sandy ground.
219. In shade about buildings.
220. In open swampy ground.
221. In dry sandy ground.
222. In open sandy ground.
223. Same as 224.
224. In deep wet woods.

227. In sandy half-shade; fruit bright blue.
228. A very small spreading shrub in native swampy ground.
229. A good sized forest tree.
230. In wet half shade.
231. In thickets, climbing 10-30 ft.
232. A shrub 4-10 ft. high; flowers dull yellow.
233. A high climbing vine in thickets.
234. In wet half shade.
235. In wet sand; flowers yellow.
237. A small tree in sandy, somewhat a tree ground.
238. A shrub in glades of the forest; wood resembling Sambucus.
239. A small tree with light, soft wood.
240. A small spreading shrub.
241. In low ground of the pine ridges; stem 3 in. in diameter.

242. In open ground; rare with odor of wintergreen.
243. In open sandy ground flower opening for two or three hours in the afternoon.
244. Climbing 10-40 ft. over shrubs and trees.
245. A shrub 5-20 ft. high, in open ground.
246. A wide spreading shrub, 10 ft. high in open ground; flowers white or pink tinted.
247. In pools in pine ridges.
248. In open sandy ground.
249. In low pine ridge thickets; a shrub or small tree.
250. In open grassy places.
251. Climbing 20-30 ft. in thickets; flowers white, soon deciduous.
252. A small shrub in thickets.
253. In wet open ground in small clusters, 4 ft. high.
254. In dry pine ridges; stem prostrate.
255. A shrub or small tree with white flowers and soft brittle wood.

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260. A high climber in close thickets; flowers greenish white.
261. A moderately high climber in high thickets.
263. In grassy places.
264. A small slender tree in close thickets.
267. A small shrub in wet savannas.
268. In sandy ground; 3-4 ft. high
269. In wet sand.
270. A high climber in forests; flowers white.
272. A shrub 3-10 ft. high, mostly in cultivated ground;
flowers white, berries green.
273. A high climber in forests; flowers white.
274. In thickets; flowers greenish white.
275. A high climber reaching the tops of large forest
trees; flowers at first yellow, then turning
purple.
276. A climber 10-30 ft. high in thickets; flowers bright
scarlet, becoming purple.

277. In cultivated ground; rays cream-colored.
278. In under drooping shrub in deep shade.
279. In shade.
280. In open sandy ground; stems creeping, 2-10 ft. long flowers nearly brick-red.
281. In sandy open ground.
282. In sandy open ground, 4-8 ft. tall.
283. In partly open ground.
284. In openings of the forest; a tree climbing shrub, 10-30 ft. high, climbing by supporting itself on other plants.
285. In open sandy ground; prostrate, 3-7 ft. long, widely branching.
286. In open ground, flowers white.
287. In open sandy ground; diffusely branching, 3-7 ft. long; flowers light purple.
288. In open ground; erect, freely branching, 3-10 ft. tall.

290. 2-1 ft. tall, erect herb in open ground; in forests very slender and supported by other plants.
291. A high climber in thickets and forests; fruit scarlet, not falling till after the blossoming the following season.
292. In thickets and open ground, sometimes climbing over bushes; fruit oval, purplish black, 1 inch long.
293. Spreading and freely branching; flowers small, white, very deciduous.
294. On lower part of trunks of trees in low woods; flowers light purplish.
295. In open ground; flowers bright blue.
296. In open ground.
297. In damp open ground; a small shrub, flowers light pinkish purple.

298. Herbaceous or shrubby, 2 ft. high; flowers white, petals very deciduous.
299. In open ground; corolla white, pink spotted.
300. In open ground, 5-12 ft. high.
301. In open ground, 4-8 ft. high; flowers bright blue.
303. In openings of the forest, 4 ft. high.
304. In cultivated ground, 2-5 ft. high.
305. In wet open ground; a straggling shrub; wood soft, white.
306. Herbaceous, finally frutescent, 6-25 ft. high; in openings of the forest.
307. In damp open ground.
308. A high climbing vine in forests.
309. In open ground; petals pinkish, early deciduous.
311. In rich open ground; corolla small, white, early deciduous.
312. In openings of the forest.
313. In deep wet woods.

314. In plantations.
315. A moderately high climber in thickets.
316. In open damp ground; petals pink-purple, falling early.
317. About plantations.
318. About plantations and in openings of the forest; corolla dull light red.
319. A low shrub in damp ground; corolla bright blue.
320. A shrub with hard, light brown wood, in swampy saline ground.
321. A slender shrub, 4 to 6 ft. high, in open swampy ground.
322. Abundant in thickets and forests, varying from a low spreading shrub to a climber, 100 ft. high.
323. A rather high climber in forests and thickets.
324. A high climber in forests and thickets; berries dull yellow.

325. A shrub with rough bark and soft wood, in wet thickets.
327. About glabrous; corolla nearly white, falling early.
328. In damp thickets, shrubby, 5-8 ft. high.
329. A spreading or prostrate shrub in open ground or thickets.
330. In open ground.
331. In open and cultivated ground.
332. Erect and shrubby or a high climber according to situation.
333. A shrub or small tree in thickets; flowers white.
334. A medium sized forest tree with hard, brittle, light colored wood.
335. A climber in thickets.
336. A slender, more or less climbing shrub in thickets.
337. A small forest tree; flowers greenish.
338. In open ground, 4-10 ft. high; flowers scarlet.

339. A small tree in thickets, with hard, light reddish wood.
340. A medium sized or small forest tree; flowers pink purple.
341. A shrub or small tree in forests.
342. A rather high climber in thickets; flowers cream-colored with purple center.
343. A shrub or small straggling tree.
344. A very high climber, reaching the tops of tall forest trees.
345. A shrub or tall slender tree in forests or open ground.
346. A small forest tree; flowers greenish.
347. A small shrub in forests or open ground; flowers bright blue, very deciduous.
348. A shrub or small tree in thickets or forests; fruit a drupe, red or purplish, oval, an inch or less long.

349. In small colonies in forests.
350. In open ground, 2-8 ft. high.
351. Small shrub in damp woods; flowers scarlet.
352. A medium sized forest tree with hard, light colored wood.
353. A high climbing vine in forests.
354. A shrub in open sandy ground.
355. Mostly in saline swamps.
356. In open, especially cultivated ground.
357. Herbaceous, finally shrubby, 6-20 ft. high.
358. A shrub or tall, very slender tree with the branches clustered at the top.
359. Mostly in small colonies; 6-15 ft. high.
360. On beaches, ^{prostrate;} flowers white.
361. On seashores.
362. On sandy seashores; stems very long and creeping, in dense colonies.

363. In low open ground, 4-8 ft. high.
364. In dry sandy pine ridge.
365. In dry pine ridges, prostrate branches sometimes 8 ft. long.
366. In rich, partly open ground, 8-12 ft. high, with odor of sassafras.
367. A large prostrate shrub; drupe short oval, 2 in. long, scarlet; on seashore.
368. In seashore; a large, spreading or prostrate shrub or small tree; drupe short oval, $1\frac{1}{2}$ in. long, white.
369. In sandy, saline soil; flowers light yellow.
370. In cultivated ground. low, much branched.
371. In mud.
372. In low savannas.
373. A large forest tree with light colored, brittle wood and branches horizontal and clustered at the top.
374. A medium sized forest tree.
375. A small or medium sized forest tree.

376. a shrub or small tree in deep forests
 377. In swamps.
 378. A shrub along streams.
 379. A rather high climber; fruit-hairs stinging.
 380. A climber in thickets.
 381. A high climber in forests.
 382. A shrub, at first maturity herbaceous, 10-30 ft. long, climbing over thickets.
 383. In open rich ground; flowers bright blue.
 384. A small shrub in deep forests.
 385. A slender shrub in low deep forests; flowers white.
 386. A high climber in deep forests.
 387. A shrub or small straggling tree in low pine ridges; flowers white.
 388. A high climber in deep forests; flowers deep blue.
 389. In low forests.

391. 3 slender, half-climbing shrub in deep woods,
flowers white.
392. In pine ridges.
393. A large, wide-spreading, generally clustered tree
in deep forests; wood very soft, white and flaky
of very rapid growth; fruit 2 in. in diameter,
smooth and green.
394. A shrub in deep shade with long, slender, drooping
branches; flowers scarlet.
395. In low ground.
396. A shrub with long, vine like branches, forming
tangled thickets.
397. A high climber in deep forests.
398. In wet ground.
399. A large forest tree in saline swamps.
400. A small tree in forests.
401. A shrub or small tree in deep forests.

402. A shrub or small tree in open ground; flowers white or pink tinted.
403. A small tree in deep forests; flowers white.
404. A abundantly branching, decumbent plant on sea beaches; flowers light blue.
405. Climbing 2-3 ft. high in saline swampy ground.
406. In open pine ridges; flowers dark purple.
407. In water or mud.
408. On stony hills in deep woods.
409. With moss on tree trunks in low woods.
410. In swampy ground.
411. In open pine ridges.
412. Same as 411.
413. In wet ground about ponds.
414. In swampy ground, in dense patches.
415. In swamps, more or less scattered.

- 416 On hill sides in deep woods, half climbing, 15-20 ft. long;
in fine ridges, erect, 2-4 ft., flowers scarlet.
417. In open damp ground. May 26, 1906.
418. In dense patches in shallow water and mud
about ponds.
- 420 In mud about ponds.
421. A large forest tree; pod large, flat and thin.
422. A small tree in deep forests on high ground.
423. In swampy ground near rivers; plants widely
spreading and creeping.
- 424 In open damp ground near streams.
425. A shrub in deep woods; flowers greenish white.
426. A moderate sized tree on hill sides.
427. A very large climber reaching the tops of the
tallest trees; flowers bright purple.
428. A high climber in deep forests.
429. In swampy ground.

430. A straggling herb in forests, flowers scarlet.
431. A high climber in deep forests; flowers yellow.
432. In cool muddy ground.
433. A climber in forests; petals white.
434. A medium sized forest tree on hillsides.
435. A spreading succulent herb on sea beaches.
436. A medium sized tree in pine ridges.
437. In saline swampy ground.
438. A medium sized gnarled and crooked tree near salt water.
439. In cool muddy places.
440. In muddy ground.
441. In forests on hillsides a tall branchy shrub or small tree; wood soft.
442. A showy orchid mostly within 20 ft. of ground in deep forests.
443. In shrubs and trees in open woods.

446. In rich open ground.
447. A small tree in thickets; fruit dark purple, oval,
3/4 in. long.
448. A large shrub with very long, drooping or half
climbing branches; in dense thickets in rich
ground.
449. A climber reaching the tops of large forest trees;
flowers pale yellow.
450. Like the preceding; flowers greenish white.
451. In low rich ground; 2-8 ft. high.
452. In sandy open ground
453. Same as 452.
454. A shrub in pine ridge thickets
455. A slender, half climbing shrub in thickets.
456. A small spreading tree in pine ridge thickets.
457. A high climber in dense forests.
458. A small tree or shrub in pine ridge thickets.

459. A small tree mostly in dense low woods; flowers greenish white.
460. A slender tall tree with horizontal branches clustered at the top.
461. A shrub in pine ridge thickets; flowers white.
462. A shrub in low woods; flowers white.
463. Forming dense patches in sandy open ground.
464. A shrub in low dense forests; flowers white.
465. In thickets and open woods, climbing trees sometimes 20-30 ft.
466. Herbaceous or partly shrubby, 4-10 ft. high, in thickets; flowers bright yellow.
467. A shrub in pine ridge thickets.
468. In fresh lands.
469. A medium sized forest tree.
470. A medium sized forest tree.
471. In sandy open ground.
472. In brackish water.

475. In sandy, partly shady ground.
476. Same as 475.
477. A rather high climber in thickets and open woods.
478. In open damp ground.
479. In damp open woods.
480. A shrub or small tree in thickets; fruit depressed globose,
dark purple.
481. A slender vine in open woods; fruit dark purple.
482. A small tree in open woods.
483. A large forest tree.
484. In cultivated ground.
485. In cultivated ground. fruit greenish white with fine
purple spots.
486. A large forest tree.
487. In damp woods.
488. In cultivated ground.
489. In open ground.

490. In open sandy ground.
491. In cultivated ground.
492. In thickets, climbing 10-20 ft.
493. In damp ground.
494. A shrub or small tree, wholly or partly epiphytic.
495. A high climber in forests.
496. A medium sized forest tree.
497. A partly epiphytic tree.
498. On log and trees among rocks.
499. Same as 498.
500. A moderately high climber; fruit purplish black.
501. A good sized tree in forests.
502. An epiphytic shrub or small tree; fruit dark red, edible.
503. A slender shrub in thickets.
504. In damp shade, 3-10 ft. high.
505. Climbing 10-30 ft.; fruit white, 1 in. long.

506. A slender half climbing shrub with very long branches, running over thickets.
507. In deep forests.
508. An epiphytic shrub on palms.
509. In wet shady ground.
510. A small tree in forests; flowers white.
511. A small tree in forests.
512. In forests, climbing 10-20 ft.
513. Partly climbing, growing in dense masses over the trunks and stumps.
514. Epiphytic, usually high up in trees.
515. Epiphytic, mostly low on trunks of trees.
516. Epiphytic, climbing on trunks of trees or trailing from twigs.
517. In damp woods.
518. Parasitic on forest trees.
519. Trailing over the ground and decayed logs.

520. In sandy ground.
521. In damp forests.
522. A small forest tree with very long slender branches.
523. A small forest tree; petals white.
524. In damp open ground.
525. In cultivated ground.
526. In damp woods; flowers, purple.
527. In damp woods; flowers light purplish.
528. On branches of trees, rather low.
529. Mostly on tree-trunks and decaying logs.
530. On trees, fruit nearly white, very soft.
531. In forests.
532. In wet open ground.
533. In forests, 10-20 ft. high, very slender and free by branching; supported by surrounding vegetation.
534. In deep forests.
535. In forests.

536. In shallow water and mud.
537. In muddy ground.
538. Mostly among leaf-stems of palms; sterile fronds often 12-15 ft. long.
539. A great climber, reaching the tops of high forest trees.
540. In wet woods.
541. In muddy ground.
542. In open waste ground, 2-5 ft. high.
543. A shrub 6-10 ft. high, in thickets or waste ground.
544. In damp open ground; 3 ft. high.
545. A moderate size, semi-epiphytic tree.
546. In mud or water; flower light purplish.
547. In open waste or cultivated ground 3-5 ft. high.
548. A tall shrub, flowers pink.
549. A strong climber in thickets.
550. A shrub on river banks.
551. In thickets; 4 ft. high, abundantly branched.

552. In deep shade, 3-5 ft. high.
553. A moderate sized forest tree; flowers white.
554. Mostly on rocks among moss.
555. On rocks and trunks of trees.
556. In thickets.
557. In partly open ground; 2-4 ft. high not at all.
558. Abundant along river margins, 2-4 ft. high; flowers white.
559. Mostly along streams on rocks and tree trunks.
560. Along lower course of streams, 20-30 ft. high.
561. A moderate sized forest tree.
562. In thickets.
563. A small shrub on river margins.
564. In thickets.
565. In deep shade, 3-6 ft. high.
566. In thickets, 2-6 ft. high.
- 567.

567. a small tree with long slender, willow like branches and red fruit.
568. a shrub on river banks fruit bright red.
569. a tree on river banks.
570. A moderate sized tree.
571. In damp ground; flowers light yellow.
572. On rocks among moss.
573. On cliffs along streams.
574. a medium sized forest tree with rather hard yellow wood.
575. a shrub or small tree in thickets; fruit pink, lin. long.
576. a shrub in deep swampy woods. flowers flesh-colored; fruit deep purplish red.
577. A medium sized or small tree with long drooping branches. flowers white.
578. A medium sized tree in wet ground.
579. A shrubby climber in deep woods.

580. A shrubby drooping shrub in wet woods.
581. A high climbing slender vine on swampy ground.
582. A parasite
583. A small tree in deep woods.
584. A shrub in thickets.
585. Much branched; flowers white; in cultivated ground.
586. In fresh pools of the pine ridge.
587. A shrub 10 ft. high or less, in pine ridges; flower light purple.
588. In large clusters, 4-5 ft. high, in pine ridges.
589. In pine ridges; a clustered shrub, 12 ft. high or less; flowers scarlet.
590. In pine ridges 10 ft. high or less.
591. In wet pine ridges, 3-4 ft. high.
592. In wet pine ridges, 3-4 ft. high; flowers pale yellow.
593. Thickets, 10 ft. high or less, climbing among shrubs.
594. A small shrub of dry pine ridges.

596. a freely branched shrub 15 ft. or less high.
597. A medium sized forest tree.
598. In fresh pools.
599. In forests, climbing 20-30 ft.
600. A small tree in somewhat open woods; petals dark red.
601. Climbing 6-10 ft. mostly on shrubs and small trees in deep wet woods.
602. Climbing 10-30 ft. in thickets.
603. In open ground, decumbent, abundantly branched.
604. A palm of deep forests, up to 10 ft. high and 1 in. or less in dia. etc.
605. In deep forests, 15-20 ft. high, 2 in. or less in diameter, leaves 6 ft. long.
606. In open ground, freely branched and spreading, 4-10 ft. high.

607. Along blanches and on all trunks on open ground.
608. Climbing 20-30 ft. mostly in thickets.
609. In swampy forests, 3-5 ft. high.
610. In wet forests, 4-5 ft. high.
611. In deep forests.
612. On stony ground in deep forests.
613. In deep woods, 1-4 ft. high.
614. In cultivated ground; corolla purple.
615. In deep forest.
616. Less than 1 in. in diameter and up to 20 ft. high in deep woods.
617. A small, very slender tree in deep woods.
618. A shrub in thickets.
619. In thickets and forest borders, 1-4 ft. high, supported by surrounding vegetation.
620. In wet woods, generally on trunks of trees near the base.

621. Climbing 2-4 ft. in thickets.
622. A shrub 4-10 ft. high in wet woods.
623. A shrub 10-30 ft. high in thickets or forest borders.
624. Mostly on palms.
625. On trunks of various trees.
626. In damp forests.
627. In deep wet forests.
628. With 627.
629. In open sandy or dry ground.
630. In open ground and thickets; flowers white or pinkish.
631. On trunks of trees in swamps.
- 631(a) A shrub or small tree; petals 4, white, 1 in. long; stamens numerous.
632. A tall, very slender tree; pod terete, 3 in. long.
633. A high climbing vine in thickets and forest borders.
634. In open ground and thickets.

633. On tree trunks in swampy woods.
636. On tree trunks in deep woods.
637. In open ground.
638. In deep, wet woods; flowers green.
639. A small tree.
640. In wet woods; somewhat shrubby at base; 4 ft. high.
641. In deep swampy woods, on trunks of small trees near the ground.
642. In somewhat open, wet ground.
643. With 642.
644. A great forest tree, with long, horizontal, wide spreading branches.
645. On trunks of trees in exposed situations.
646. A small slender tree in forests; flowers white or light purple.
647. In wet forests, 4-6 feet tall; flowers and bracts scarlet and yellow.

- 648 In dry woods.
649. In dense patches in dry woods.
650. A large shrub or small tree about forest borders.
651. A slender shrub in thickets.
652. In swampy forests, growing in small clusters.
653. In open dry ground, 3-4 ft. high.
654. A slender shrub in wet thickets.
655. On trunks of trees near the base.
656. A slender vine climbing 20-30 ft. in thickets.
657. In muddy ground.
658. A shrub or small tree in thickets.
659. Forming large clusters on tree trunks.
660. Mostly on the higher branches of tall trees.
661. In deep wet woods.
662. In rough woods, generally on rocks.
663. A long slender vine in thickets.
664. Escaped from cultivation in pasture and waste ground.

663. In thickets and open ground; flowers yellow.
664. A large climber, sometimes a epiphyte.
667. A small tree with very hard light reddish wood.
668. A slender shrub on wooded hillsides.
669. A long stemmed climber in thickets; flower bright bluish purple.
670. A small forest tree with hard, light brownish wood.
671. A small forest tree with rather hard light colored wood; flowers white.
672. A strong woody climber.
673. A small tree with hard light colored wood, in low ground; flowers white.
674. A small shrub in pine ground.
675. A small forest tree; fruit red.
676. In open ground, forming dense patches; flowers white.
677. In part shade in dry pine ridges.

678. A stout, slightly woody climber in low pine ridge thickets; flowers bright, purple.
679. A shrub, 6-20 ft. high in swampy somewhat open ground; branches very long, slender and somewhat drooping.
680. Forming considerable patches in dry pine ridges.
681. In moist open pine ridges.
682. Abundant by branching, slender, prickly shrub in dry pine ridges.
683. In moist open pine ridges.
684. In dry pine ridges.
685. In pine ridge-thickets.
686. A small tree with very soft white wood, in pine ridges.
687. In dry pine ridges; a shrub with greenish white flowers.

688. A small slender branched shrub in dry pine ridges, forming dense patches.
689. A small gnarled and crooked tree with scant foliage and rough bark, in dry pine ridges.
690. In moist pine ridges; flowers and bracts pale greenish, slightly tinged with purple.
691. In mud in springy places in pine ridges; petals white or flesh tinted.
692. In damp savannas in pine ridges, in large colonies.
693. In swampy places and along streams in pine ridges.
694. In small scattered tufts in dry pine ridges.
695. In dry pine ridges; flowers deep dull yellow.
696. Climbing over thickets in saline soil; corolla cream colored, red-veined in the throat.
697. On hummocks and logs in mangrove swamps.
698. On old logs in mangrove swamp.

699. A slender shrub, 6-12 ft. tall in swampy saline soil; petals translucent.
700. In moist savannas of the pine ridges.
701. A low shrub in dry pine ridges.
702. Stem several feet long, creeping, generally buried in sand of the seashore; flowers cream colored.
703. Stem up to 12 ft. long, decumbent, growing in dense patches in the pine ridges.
704. A strong woody climber in deep forests, 50 ft. high; flowers white.
705. A rather large shrub on the seashore; foliage pale green, flowers greenish.
706. On the seashore.
707. Along streams in deep forests.
708. A small tree in the deep forests, with hard, light colored wood.

709. A small shrub, 3-15 ft. high, in deep forests;
flowers greenish white; berries small, light red.
710. A shrub along streams; corolla dark reddish; fruit nearly
1 in. long, bright red.
711. A slender, weak-stemmed plant, 3-7 ft. tall in thickets;
petals bicolor, half pink, half purplish-red.
712. A climber in damp thickets; flowers crimson.
713. A shrub 6-20 ft. high in thickets.
714. A shrub 6-15 ft. high in thickets flowers and fruit
scarlet and leaves scarlet-veined.
715. A slender shrub, 15-20 ft. high; fruit light yellow.
716. A high woody climber; corolla two inches long, light
purple.
717. A moderately high, woody climber.
718. A small tree with very hard, light reddish wood; flowers pale
greenish yellow.

720. A small, slender branched tree of the deep forest, with hard, light wood; flowers white.
721. A shrub with long,ropy, somewhat climbing branches in wet ground; flowers pink-tinted.
722. Along high river banks; shrubby at base, 2-4 ft. high.
723. A large but weak and succulent shrub in thickets.
724. A slender succulent shrub, 4-15 ft. tall.
725. A shrub or small tree; flowers greenish.
726. A climber, 100 ft. or more high.
727. A high climber in forests.
728. A large shrub; fruit light yellow.
729. Swampy ground; corolla nearly white with tube and throat purplish inside.
730. A shrub or small tree with pale lavender, showy flowers.
731. On river banks.
732. On shady river banks.

733. On muddy river bank.
734. On low river banks.
735. On river bank; often on trunks of trees.
736. Climbing 30-50 ft.
737. A shrub in wet ground; flowers white.
738. In wet ground; a small gnarled tree with hard wood.
739. A shrub along streams; flowers white.
740. On muddy banks of streams.
741. In open, especially cultivated ground; flowers light purple.
742. On wet river banks.
743. A shrub 20 ft. high.
744. A moderately high woody climber.
745. In thickets, climbing 15-20 ft.; flowers pale saffron yellow.
746. Flowers creamy white, purple veined at the base within.
747. Stems 4-5 ft. long, pendant from branches of trees.
748. A very moss high in trees.

754. In open places; 4-20 ft. high; stinging hairs inflict a very painful sting.
755. A moderately high climber; stem somewhat woody.
756. On high river banks.
757. A slender shrub; flowers pink purple.
758. Scarcely forming a trunk; forms a dense undergrowth over large areas.
759. A slender climber on wet ground.
760. A shrub 6-20 ft. high; fruit red.
761. A small or medium sized tree with hard light colored wood.
762. A short-stemmed climber in swampy ground, flowers cream-colored.
763. In swampy ground.
764. In shallow water along streams; flowers purple.
765. A slender shrub.
766. A rather low climber; flowers purple.
767. A low climber; flowers cream colored.

743. A high climber with short scattered spines.
 744. Flowers light, purple.
 745. A low climber in thickets.
 746. In damp open ground.
 747. A small tree.
 748. A medium sized tree with soft light wood.
 749. In open dry ground.
 750. Climbing 20-30 ft.; flowers deep purple.
 751. A large forest tree with very hard light brownish
 wood, variegated with irregular, broken zones of rose.
 752. In deep damp woods.
 753. Forming extensive networks covering whole
 trees; flowers very fragrant.
 754. In damp ground.
 755. In open ground.
 756. A shrub, 4-30 ft. high.
 757. In part shade in dry places.

778. A slender weak plant on scrub at edge of woods, with branches 4-5 ft. long supported by surrounding plants.
779. A medium sized tree with hard light-colored wood and white flowers.
780. A large stout weak and watery shrub generally perched on bare rocks on hill sides.
781. A forest tree with abruptly pointed spines and light yellow wood.
782. In pastures and about houses.
784. A small or medium sized tree; wood white and soft.
785. A large shrub with hard wood.
786. In damp woods; 1-3 ft. tall; flowers white, purple-veined in the throat.
787. A stout somewhat shrubby plant 2-5 ft. high in damp woods; flowers light pinkish.
788. A tall spreading shrub in open ground.
789. Climbing 10-20 ft.

790. A high woody climber ascending by rootlets; flowers opening bright, purple, turning white.
791. Climbing 5-10 ft.
792. A stout woody climber, sometimes reaching the tops of tall trees, sometimes nearly shrubby in habit.
793. A small tree.
794. A large forest tree with rather hard, light brown wood.
795. A rather high climber in forests.
796. A somewhat stout climber.
797. A soft succulent shrub in thickets; flowers very fragrant.
798. A very slender, abundantly branched and drooping shrub.
799. A high woody climber.
800. A medium sized tree with soft light brownish wood.
801. A smaller or medium sized tree with hard brownish wood.
802. A small or medium sized tree with hard light colored wood.
803. A low plant in damp woods; flowers white.

804. A forest tree with very hard dark red wood with black mottling.
805. In muddy ground.
806. In wet ground; somewhat shrubby; 25 ft. high.
807. A shrub, 4-10 ft. high; corolla pale yellow; fruit 2 in. in diameter, very smooth, bright scarlet.
808. A shrub 4-10 ft. high.
809. A high climber.
810. Climbing 30-40 ft.; fruit subspherical, 4 in. in diameter.
811. A medium sized tree with hard dark reddish wood, fruit yellow.
812. A moderately high climber.
813. Climbing 150 ft. or more; sometimes epiphytic.
814. Up to 10 ft. in height; shrubby at base; flowers light purplish.
815. A wide spreading climber, covering whole trees; flowers greenish.

814. A small tree on stony hills; wood hard, bark red, with a creamy juice; flowers maroon.
817. On stony hills; stem short, stout; creeping.
818. On dry rocks.
819. On dry rocks.
820. On dry rocks.
821. A low climber.
822. A high climber.
823. A good sized tree with extremely hard wood of the color of mahogany.
824. In clusters; branches 3-6 ft. long.
825. A small tree with hard, light colored wood and abundant slender branches; flowers very fragrant.
826. A small tree; fruit scarlet.
827. A high stout climber.
828. A high climber.
829. A small, gnarled and prickly tree.

830. In damp woods; flowers lavender.
831. A small tree with hard wood, in deep forests.
832. A stout thorny climber.
833. A weed in cultivated and waste ground.
834. In dry wooded hills.
835. On dry hills.
836. Epiphytic on the high branches of trees.
837. On dry rocks.
838. A small tree on stony hills; wood brown and spongy.
839. An epiphytic shrub with slender drooping branches and milky juice; flowers yellowish.
840. A small tree,
841. In wet trees.
842. In wet trees.
843. A coarse vine in thickets; flowers scarlet.
844. A small tree with hard, light coloured wood.
845. A shrub in low woods.
846. A low vine in thickets.

847. A slender, half climbing shrub in thickets.
 848. In shallow fresh water.
 849. In wet ground.
 850. In wet ground.
 851. A slender shrub 6-20 ft. high in wet ground.
 852. On low sand bars along river.
 853. Same as 852.
 854. Same as 852.
 855. Same as 852.
 856. A high climber.
 857. A tree with hard brown wood.
 858. A tree with hard red wood.
 859. A slender shrub.
 860. A tall shrub.
 861. A small tree; flowers white; follicles 3 in. long, fleshy.
 862. A large strong climber; flowers crimson, showy.
 863. Open ground; 4-10 ft. high.

864. A shrub, 15 ft. high.
865. A very slender, half climbing shrub.
866. In damp ground, stem decumbent, 3-8 ft. long.
867. A slender, drooping shrub.
868. A weak-stemmed, half climbing shrub.
869. A shrub, 6-15 ft. high.
870. A weak-stemmed plant, 3-4 ft. high.
871. In cultivated ground.
872. In fresh running water; leaves crimson, entirely submerged.
873. A strong high climber.
875. In open ground; 6-15 ft. high.
877. In swampy ground; 6-12 ft. high, flowers purple.
878. A small tree with long slender branches; fruit ovals, 1 in. long, with copious light red juice.
879. A rather high climber.
880. A high climber.

881. A slender shrub.
882. A shrub or small tree.
883. A small tree.
884. A rather high climber.
885. A slender shrub.
886. A small tree; fruit orange.
887. A slender shrub in damp ground.
888. A coarse shrub or small tree along streams.
889. A small tree.
890. A shrub or small tree.
891. A tall slender tree in damp woods; fruit resemble that of *M. D. speciosa*.
892. In deep shade; 48 ft. high; flower clusters scarlet.
893. A climber, along streams.
894. In fresh water.
895. A high woody climber.
896. A medium sized tree with hard brown wood.

897. In water or mud.
898. A high climber; flowers light purple.
899. In low pine ridges.
900. A shrub 2-12 ft. high in swamps.
901. In swampy pine ridges.
902. Same as 901.
903. A low shrub in pine ridges.
904. In wet pine ridges.
913. A low shrub; fruit small, light red.
914. A shrub or small tree.
918. A shrub.
919. A rather high climber, flowers yellow.
920. A forest tree with hard, brownish wood; flowers blue.
924. A high climber.

Plants of British Honduras collected by Prof. Morton E. Peck

1. *Hemidiodia ocymifolia* (Willd.) K. Sch.
2. *Polypremum procumbens* L.
3. *Scoparia dulcis* L.
11. *Cassytha filiformis* L.
14. *Richardia scabra* L.
16. *Helicteres guazumaefolia* HBK.
19. *Coutoubea spicata* Aubl.
21. *Chrysobalanus Icaco* L.
25. *Eugenia guatemalensis* J.D.Sm., f.
- 28. *Panicum pilosum* Sw.
29. *Desmodium barbatum* (Sw.) Benth.
- 31. *Aristida pseudospadicea* Hubbard, n.sp.
- 32. *Clidemia neglecta* D. Don
34. *Dodonaea viscosa* L.
35. *Echites cuspidifera* Blake, n. sp.
36. *Cassia bacillaris* L. f.
- 42. *Microtea debilis* Sw.
43. *Eleusine indica* (L.) Gaertn.
44. *Digitaria setigera* Roth.
45. *Homolepis aturensis* (HBK.) Chase
54. *Andropogon spathiflorus* (Nees) Kunth
55. *Sauvagesia erecta* L.
59. *Andropogon condensatus* Kunth
60. *Panicum laxum* Sw.
61. " *sphaerocarpon* Ell.
64. *Calea Peckii* Robinson, n. sp.
65. *Cordia cylindrostachya* (Ruiz & Pavon) Roem. & Schultes
66. *Turnera*
68. *Tococa Peckiana* Robinson, n. sp.
69. *Paspalum Underwoodii* Nash.
- 69a. " *Schreberianum* (Fluegge) Nash.
- 69b. *Eragrostis mexicana* (Lag.) Link.
70. *Thrasya campylostachya* (Hack.) Chase
71. *Paspalum Peckii* Hubbard, n. sp.
- 72. *Aristida divaricata* H. & B.
73. *Panicum virgatum* L.
74. *Chomelia tenuiflora* Benth.
75. *Borreria verticellata* (L.) G.F.W.Mey.
- 78. *Cassia tetraphylla* Desv.
- 80. *Ageratum Peckii* Robinson, n. sp.
86. *Paspalum pulchellum* HBK.
90. *Gonzalagunia panamensis* (Cav.) K. Schum.
93. *Lasiacis divaricata* (L.) Hitchc.
- 93a. *Solanum scabrum* Vahl.
- 94. *Calea longipedicellata* Rob. & Greenm.
96. *Cornutia grandifolia* Schauer
97. *Cephaelis tomentosa* (Aubl.) Vahl.
98. *Miconia prasina* DC.
- 99. *Ageratum radicans* Robinson, n. sp.
- 101. *Laguncularia racemosa* Gaertn.
102. *Citharexylum caudatum* L.
- 103. *Wedelia paludosa* DC.
104. *Hamelia purpurascens* Blake, n. sp.
107. *Lasiacis procerrima* (Hack.) Hitchc.
- 108. *Rhabdadenia biflora* (Jacq.) Willd. Arg.
- 109. *Olyra latifolia* L.

- 110. *Paspalum pedunculatum* Poir.
- 111. *Conocarpus erecta* L.
- 112. " "
- 113. *Melanthera* sp. (too old)
- 115. *Emilia sonchifolia* (L.) DC.
- 116. *Andropogon leucostachyus* HBK.
- 118. *Tabernaemontana chrysocarpa* Blake, n. sp.
- 119. *Heterotrichum octonum* (Bonpl.) DC.
- 120. *Sporobolus virginicus* (L.) Kunth
- 123. *Panicum virgatum* L.
- 126. *Luhea speciosa* Willd.
- 127. *Gomphrena decumbens* Jacq.
- 128. *Crotalaria retusa* L.
- 129. *Iresine vermicularis* (L.) Moq.
- 130. *Spartina Gouini* Fourn.
- 131. *Erigeron canadensis* L.
- 132. *Polygala longicaulis* HBK.
- 133. *Polygala adenophora* DC.
- 135. *Calliandra Houstoni* Benth.
- 136. *Mesosetum filifolium* Hubbard, n. sp.
- 137. *Leptocoryphium lanatum* (HBK.) Nees
- 139. *Trachypogon comosus* (H. & B.) Nees
- 141. *Clitoria guianensis* (Desv.) Benth.
- 143. *Lechea Torreyi* Leggett.
- 144. *Syngonanthus gracilis* (Koern.) Ruhl.
- 145. *Polygala variabilis* HBK., forma typica Blake
- 147. *Polygala scoparia* HBK.
- 147. *Hyptis* sp. (too poor)
- 148. *Buchnera lithospermifolia* HBK.
- 149. *Hyptis verticillata* Jacq.
- 150. *Andropogon virginicus* L.
- 151. *Burmannia capitata* Mart.
- 152. *Schultesia guianensis* (Aubl.) Malme.
- 154. *Myrica xalapensis* HBK. *Mimosa somnians* H.&B. (no label)
- 155. *Sida acuta* Burm., var. *carpinifolia* (L.) K. Schum.
- 157. *Syngonanthus gracilis* (Koern.) Ruhl., var. *Koernickeana* Ruhl.
- 158. *Blepharodon mucronatum* Dene.
- 159. *Nepsera aquatica* (Aubl.) Naud.
- 160. *Diodia teres* Walt.
- 161. *Clidemia neglecta* D. Don
- 162. *Bacopa decumbens* (Fernald) Greenman
- 163. *Apteria setacea* Nutt.
- 165. *Utricularia juncea* Vahl.
- 166. *Psychotria inundata* Benth.
- 167. *Stylosanthes guianensis* Sw.
- 168. *Tamonea spicata* Aubl.
- 170. *Cassia diphylla* L.
- 172. *Ichnanthus pallens* (Sw.) Doell.
- 173. *Pavonia rosea* Schlecht.
- 174. *Chrysobalanus Icaco* L.
- 176. *Cassia Tagera* L.
- 178. *Hyptis capitata* Jacq.
- 180. *Borreria rhadinophylla* Robinson, n. sp.
- 183. *Eriosema diffusum* G. Don.
- 184. *Mimosa pudica* L.
- 185. *Jacquinia aurantiaca* Ait., var.
- 186. *Stachytarpheta jamaicensis* Vahl.
- 187. *Physalis Lagascae* R. & S.

189. *Solanum nigrum* L.
190. *Diodia sarmentosa* Sw.
191. *Hemidiodia ocymifolia* (Willd.) K. Schum.
195. *Panicum maximum* Jacq.
196. *Nectandra pichurim* (HBK.) Mez.
197. *Lasiacis Grisebachii* (Nash.) Hitchc.
198. *Aphelandra pectinata* Willd. *Spigelia Anthelmia* L.
200. *Allophyllus cominia* (L.) Sw.
204. *Cassia bacillaris* L. f. ?
207. *Cuphea balsamona* Cham. & Schl.
209. *Phyllanthus*
210. "
- 211. *Stylosanthes viscosa* Sw.
212. *Oldenlandia herbacea* (L.) Roxb.
- 213. *Hibiscus australis* Rose
- 214. *Anacardium occidentale* L.
217. *Erechtites hieracifolia* (L.) Raf.
220. *Lindernia diffusa* (L.) Wettst.
222. *Utricularia macerrima* Blake, n. sp.
- 222a. *Eragrostis Elliottii* Wats.
- 225. *Mitracarpus hirtus* (L.) DC.
227. *Coccocypselum guianense* (Aubl.) K. Schum.
229. *Lucuma mammosa* (L.) Gaertn.
232. *Aeschynomene americana* L.
233. *Cordia* (Too immature for determination) = *Gouania*
234. *Polygala Vogtii* Chod.
235. *Utricularia aureola* Blake, n. sp.
- 238. *Clibadium arboreum* J.D.Sm.
240. *Triumfetta semitriloba* L.
242. *Polygala paniculata* L.
- 243. *Sida linifolia* Juss.
- 244. *Mikania scandens* (L.) Willd.
- 246. *Mimosa asperata* L.
- 248. *Paepalanthus Lamarckii* Kunth.
- 249. *Rhizophora Mangle* L.
- 252. *Cardiospermum grandiflorum* Sw., var. *elegans* (HBK.) Radlk.
254. *Ischaemum latifolium* (Spreng.) Kunth.
255. *Coccoloba marginata* Benth.
- 256. *Zornia diphylla* (L.) Pers., var. *gracilis* (DC.) Benth.
260. *Buettneria carthaginensis* Jacq.
- 261. *Tournefortia bicolor* Sw.
- 263. *Stemodia pusilla* Benth.
264. *Symplocos martinicensis* Jacq.?
- 266. *Wissadula periplocifolia* (L.) Presl, var. *guatemalensis* (E.G.Baker) ^{Hochreut.}
- 267. *Galea Zacatechichi* Schlecht., var. *rugosa* (DC.) Robinson & Greenman ^
268. *Tephrosia nitens* Benth. forma ?
270. *Doliodarpus dentatus* (Aubl.) Standley
271. *Panicum cyanescens* Nees
272. *Solanum torvum* Sw.
273. *Mimosa paniculata* Benth.
274. *Utricularia gibba* L. Probably a mistaken no. See Peck's field notes
- 275. *Amphilophium paniculatum* HBK.
276. *Manettia cuspidata* Bert.
277. *Bidens pilosa* L.
278. *Odontonema paniculiferum* Blake, n. sp.
279. *Panicum pulchellum* Raddi
281. *Miconia argentea* DC.
- 281a. *Eragrostis* aff. *acutiflora* (HBK.) Nees.
282. *Andropogon domingensis* (Spreng.) Hubbard, n. comb.
- 283. *Elephantopus mollis* HBK.

- 284. *Perymenium Peckii* Robinson, n. sp.
- 285. *Aeschynomene brasiliana* (Poir.) DC.
- 287. *Elephantopus spicatus* B. Juss.
- 288. *Desmodium barbatum* Benth.
- 289. *Cassia stenocarpa* Vog.
- 290. *Iresine paniculata* (L.) Ktze.
- 293. *Priva lappulacea* (L.) Pers.
- 295. *Stemodia parviflora* Ait.
- 296. *Leptochloa filiformis* (Lam.) Beauv.
- 298. *Tibouchina longifolia* (Vahl) Baill.
- 299. *Hyptis capitata* Jacq.
- 300. " *pectinata* (L.) Poit.
- 301. *Eupatorium pycnocephalum* Less.
- 304. *Erigeron bonariensis* L.
- 307. *Schwenkia americana* L., var. *angustifolia* Schmidt.
- 307a. " *angustifolia* Benth.
- 308. *Mikania leiostachya* Benth.
- 310. *Corchorus siliquosus* L.
- 311. *Ocimum micranthum* Willd.
- 312. *Ichnanthus pallens* (Sw.) Doell.
- 314. *Panicum trichoides* Sw.
- 315. *Mikania cordifolia* Willd.
- 316. *Pterolepis trichotoma* (Rottb.) Cogn.
- 317. *Panicum fasciculatum* Sw.
- 318. *Schultesia Peckiana* Robinson, n. sp.
- 319. *Hydrolea spinosa* L.
- 320. *Millspaughia leiophylla* Blake, n. sp.
- 321. *Hypericum styphelioides* Rich.
- 323. *Vincetoxicum dasystephanum* Blake, n. sp.
- 324. *Solanum Donnell-Smithii* Coult.
- 327. *Blechum Brownei* Juss.
- 328. *Asclepias curassavica* L.
- 329. *Cordia riparia* HBK.
- 330. *Lepidagathis alopecuroidea* R. Br.
- 331. *Piriqueta cistoides* (L.) Mey.
- 332. *Eupatorium odoratum* L.
- 333. *Linociera domingensis* (Lam.) Knobl.
- 334. *Inga punctata* Willd.
- 339. *Roupala complicata* HBK.
- 341. *Casearia sylvestris* Sw.
- 343. *Inga leptoloba* Schlecht.
- 344. *Combretum farinosum* HBK.
- 345. *Acacia spadicigera* Cham. & Schl.
- 346. *Trichilia havanensis* Jacq.
- 347. *Stachytarpheta dichotoma* Vahl.
- 348. *Hirtella americana* L.
- 349. *Oplismenus Burmannii* (Retz.) Beauv.
- 350. *Vernonia Poeppigiana* DC.
- 351. *Dicliptera assurgens* (L.) Juss.
- 352. *Cupania americana* L.
- 353. *Mikania punctata* Klatt.
- 355. *Typha domingensis* Pers.
- 356. *Borreria ocymoides* (Burm.) DC.
- 357. *Neurolaena lobata* (Sw.) R. Br.
- 359. *Arundinella Deppeana* Nees.
- 360. *Diodia maritima* Thonn.
- 363. *Aeschynomene paniculata* Willd.
- 364. *Schwenkia hirta* Klotzsch,
- 367. *Chrysobalanus Icaco* L.
- 368. " "

- 370. *Heliotropium indicum* L.
- 371. *Utricularia Peckii* Blake, n. sp.
- 372. *Evolvulus sericeus* Sw., var. *glaberrimus* Robinson, n. var.
- 374. *Inga vera* Willd.
- 376. *Pithecolobium sopporocarpum* Benth.
- 380. *Mikania punctata* Klatt.
- 381. " *Houstoniana* (L.) Robinson
- 382. *Vernonia Schiediana* Less.
- 384. *Cephaelis glomerulata* J. D. Sm.
- 386. *Hippocratea*
- 388. *Petraea arborea* HBK.
- 390. *Bucida Euceras* L.
- 393. *Ficus*
- 394. *Thyrsacanthus callistachyus* (Cham. & Schl.) Nees.
- 395. *Pluchea purpurascens* DC.
- 397. *Bignonia laurifolia* Vahl?
- 397a. *Pisonia aculeata* L. (= 397 in part)
- 398. *Eclipta alba* (L.) Hassk.
- 399. *Avicennia nitida* Jacq.
- 400. *Sloanea sinemariensis* Aubl.
- 403. *Posoqueria latifolia* (Lam.) R. & S.
- 404. *Stemodia maritima* L.
- 405. *Cynanchum palustre* (Pursh) Heller
- 406. *Clidemia rubra* Mart.
- 409. *Monogramma linearifolia* Desv.
- 413. *Eragrostis hypnoides* (Lam.) BSP.
- 417. *Angelonia ciliaris* Robinson, n. sp.
- 417a. *Schwenkia oxycarpa* Robinson, n. sp.
- 421. *Lysiloma latisiliqua* (L.) Benth.
- 423. *Lippia betulaefolia* HBK.
- 425. *Panicum chrysopsidifolium* Nash.
- 428. *Serjania*
- 430. *Jacobinia scarlatina* Blake, n. sp.
- 436. *Melanthera deltoidea* Michx.
- 438. *Bacopa Monniera* (L.) Wettst.
- 439. *Cocoloba uvifera* Jacq.
- 440. *Solanum rostratum* Dunal.
- 441. *Heliotropium phyllostachyum* Torr.
- 442. *Dracaena americana* Donn. Sm.
- 444. *Phoradendron latifolium* Griseb.
- 445. *Coffea arabica* L.
- 447. *Henriettea succosa* (Aubl.) DC.
- 448. *Cestrum nocturnum* L.
- 449. *Chiococca alba* (L.) Hitchc.
- 450. *Forsteronia viridescens* Blake, n. sp.
- 451. *Lobelia splendens* Willd.
- 452. *Sida ciliaris* L.
- 453. *Lisianthus axillaris* (Hemsl.) Perkins
- 453a. *Panicum fusiforme* Hitchc.
- 456. *Hippocratea subintegra* Blake, n. sp.
- 459. *Amaioua corymbosa* HBK.
- 460. *Xylopia frutescens* Aubl.
- 462. *Alibertia edulis* A. Rich.
- 463. *Ecastophyllum Brownei* Pers.
- 464. *Axonopus laxiflorus* (Trin.) Chase
- 465. *Psychotria inundata* Benth.
- 474. *Ruppia maritima* L., var. *longipes* Hågstrom
- 477. *Paullinia pinnata* L.
- 479. *Eupatorium macrophyllum* L.

- 481. *Sabicea aspera* Aubl.
- 482. *Cordia diversifolia* Willd.
- 485. *Physalis ixocarpa* Brot.
- 486. *Pterocarpus Draco* L.
- 488. *Amaranthus gracilis* Desf.
- 489. *Stachytarpheta cajannensis* Vahl.
- 491. *Setaria imberbis* (Poir) R. & S.
- 492. *Diodia sarmentosa* Sw.
- 495. *Lundia dicheilocalyx* Blake, n. sp.
- 496. *Inga multijuga* Benth.
- 500. *Cissus rhombifolia* Vahl.
- 502. *Utricularia juncea* Vahl, forma minima Blake, n. f.
- 505. *Passiflora Brighami* Wats.
- 506. *Baccharis rhexioides* HBK.
- 507. *Lithachne pauciflora* (Sw.) Beauv.
- 508. *Merinthopodium leptesthemum* Blake, n. sp.
- 511. *Inga spuria* Willd.
- 512. *Begonia scandens* Sw.
- 513. *Drymonia spectabilis* Mart.
- 517. *Xiphidium albidum* Lam.?
- 518. *Conostegia Oerstediana* Berg.
- 525. *Cirsium mexicanum* DC.
- 529. *Polypodium lycopodioides* L.
- 530. *Phoradendron latifolium* Griseb.
- 533. *Olyra latifolia* L., forma
- 535. *Adiantum pulverulentum* L.
- 536. *Bacopa rotundifolia* (Michx.) Wettst.
- 538. *Nephrolepis cordifolia* (L.) Presl.
- 541. *Paspalum orbiculatum* Poir.
- 542. " *paniculatum* L.
- 543. *Indigofera Anil* L.
- 544. *Jussiaea erecta* L.
- 546. *Bacopa decumbens* (Fernald) Greenman
- 547. *Schistocarpa paniculata* Klatt
- 548. *Conostegia xalapensis* D. Don.
- 551. *Chenopodium ambrosioides* L.
- 552. *Eranthemum tetrasepalum* Blake, n. Sp.
- 553. *Nectandra panamensis* Mez?
- 557. *Solanum nudum* HBK.
- 560. *Arundinaria* ? (No inflorescence)
- 562. *Spilanthus americana* (Mutis) Hieron.
- 564. *Phyllanthus*
- 565. *Panicum* (*Ptychophyllum*) *crus-ardeae* Willd.
- 567. *Citharexylum hexangulare* Greenm.
- 568. *Malpighia glabra* L.
- 571. *Bacopa procumbens* (Mill.) Greenman
- 572. *Scutellaria purpurascens* Sw.
- 573. *Achimenes pulchella* (L'Hér.) Hitchc.
- 574. *Nectandra pichurim* (HBK.) Mez.
- 585. *Solanum Peckii* Blake, n. sp.
- 587. *Mimosa albida* HBK., var. *floribunda* (Willd.) Robinson
- 588. *Panicum Rudgei* R. & S.
- 589. *Lantana hirsuta* Mart. & Gal.
- 590. *Crotalaria maypurensis* HBK.
- 593. *Lasiacis* sp.
- 596. *Zexmenia costaricensis* Benth.
- 599. *Lygodium heterodoxum* Kze.
- 600. *Lonchocarpus rugosus* Benth.
- 601. *Trichomanes*
- 603. *Cassia stenocarpa* Vog.

Inga punctata Willd. (No label)

- 606. *Malachra capitata* L.
- 607. *Hyptis brevipes* Poit.
- 608. *Iygodium venustum* Sw.
- 609. *Olyra latifolia* L.
- 611. *Dryopteris Gheisbreghtii* (Linden.) C. Chr.
- 614. *Chaptalia nutans* (DC.) Hemsl.
- 615. *Dictyoxiphium panamense* Hook.
- 618. *Sida paniculata* L.
- 621. *Gouania lupuloides* (L.) Urb.
- 622. *Clidemia septuplinervia* Cogn.
- 622a. *Diclyptera magniflora* Blake, n. sp.
- 625. *Vittaria lineata* (L.) Sw.
- 627. *Asplenium abscissum* Willd.
- 629. *Blechnum serrulatum* Rich.
- 630. *Malachra radiata* L.
- 631. *Bixa orellana* L.
- 632. *Acacia bucerophora* Robinson, n. sp.
- 633. *Serjania*
- 635. *Polypodium fallax* Sch. & Cham.
- 636. " *serpentinum* Christ.
- 637. *Panicum trichoides* Sw.
- 640. *Psychotria uliginosa* Sw.
- 641. *Asplenium*
- 642. *Dryopteris tetragona* (Sw.) Urb.
- 643. " *mollis* (Jacq.) Hieron.
- 644. *Iuhea Seemanni* Triana & Planch.
- 646. *Bauhinia divaricata* L.
- 647. *Polypodium polypodioides* (L.) Watt.
- 648. *Adiantum obliquum* Willd.
- 649. *Blechnum occidentale* L., var.
- 652. *Streptochaeta Eodiroana* Hackel.
- 653. *Manisuris granularis* (L.) Sw.
- 654. *Clidemia brachystephana* Triana, var. *longidentata* Cogn.
- 655. *Asplenium auritum* Sw.
- 660. *Vittaria angustifolia* (Sw.) Baker
- 661. *Dryopteris bullata* (Christ) C. Chr.
- 662. *Cyclopeltis semicordata* (Sw.) J. Sm.
- 663. *Passiflora choconiana* Wats.
- 667. *Cupania*
- 668. *Eupatorium Pittieri* Klatt, var. ?
- 669. *Calopogonium caeruleum* Desv.
- 670. *Protium Copal* (Schl. & Cham.) Eng.
- 673. *Mikania olivacea* Klatt. Inga Peckii Robinson
- 674. *Clidemia hirta* D. Don.
- 677. *Lindsaea elegans* Hook.
- 679. *Jussiaea nervosa* Poir.
- 680. *Paspalum pectinatum* Nees.
- 681. *Panicum stenodoides* Hubbard, n. sp.
- 682. *Mimosa somnians* HBK.
- 684. *Aeschynomene paniculata* Willd.
- 688. *Cassia rotundifolia* Pers.
- 689. *Curatella americana* L.
- 691. *Drosera capillaris* Poir.
- 694. *Sporobolus cubensis* Hitchc.
- 696. *Mandevilla denticulata* Blake, n. sp.
- 697. *Schizaea elegans* (Vahl) Sm.
- 698. *Trichomanes crispum* L.
- 699. *Clidemia capitellata* D. Don
- 701. *Miconia albicans* Triana
- 703. *Tripsacum dactyloides* L.

- 707. *Dryopteris*
- 709. *Psychotria marginata* Sw.
- 711. *Arthrostemma fragile* Lindl.
- 715. *Uncaria tomentosa* (Willd.) DC.
- 718. *Hebanthe Hookeriana* Hemsl.
- 719. *Linociera oblanceolata* Robinson, n. sp.
- 721. *Pithecolobium hymeneaeifolium* (H. & B.) Benth.
- 722. *Dianthera Peckii* Blake, n. sp.
- 723. *Tournefortia glabra* L.
- 727. *Connarus lonchatus* Blake, n. sp.
- 726. *Uncaria* (too young)
- 726. *Pisonia aculeata* L. ?
- 730. *Bravissia proxima* Blake, n. sp.
- 731. *Adiantum tenerum* Sw.
- 735. *Arundinella Deppeana* Nees.
- 736. *Clematis sericea* HBK.
- 737. *Nectandra sanguinea* Rottb.
- 738. *Pithecolobium Peckii* Blake, n. Sp.
- 740. *Erigeron bonariensis* L.
- 741. *Lobelia Cliffortiana* L.
- 742. *Rolandra argentea* Rottb. (too immature)
- 743. *Cestrum nocturnum* L.
- 744. *Combretum Jacquini* Griseb.
- 749. *Jatropha urens* L.
- 752. *Calliandra portoricensis* (Jacq.) Benth.
- 756. *Bumelia megaphylla* Blake, n. sp.
- 759. *Hygrophila guianensis* Nees
- 760. *Aeschynomene Selloi* Vog.?
- 761. *Solanum sideroxyloides* Schlecht.
- 764. *Phaseolus lunatus* L.
- 766. *Phytolacca octandra* L.
- 769. *Paspalum caespitosum* Fluegge
- 774. *Wedelia paludosa* DC.
- 775. *Panicum tricanthum* Nees.
- 776. *Miconia impetiolearis* D. Don
- 777. *Nephrolepis biserrata* (Sw.) Schott.
- 778. *Jussiaea affinis* DC.
- 779. *Cordia alliodora* (R. & S.) Cham.
- 780. *Louteridium Donnell-Smithii* Wats.
- 782. *Isotoma longiflora* Presl.
- 784. *Ochroma Lagopus* Sw.
- 786. *Thyrsacanthus callistachyus* (Cham. & Schl.) Nees.
- 787. " "
- 788. *Cassia reticulata* Willd.
- 791. *Passiflora serratifolia* DC.
- 792. *Liabum andromachioides* (Less.) Hemsl.
- 793. *Ficus*
- 794. *Pithecolobium arboreum* (L.) Urb.
- 797. *Vernonia patens* HBK.
- 798. *Lippia geminata* HBK.
- 799. *Paullinia scarlatina* Radlk.
- 801. *Gaurea*
- 802. *Miscanthea* cf. *Jungensenii* Mez.
- 803. *Psychotria glabrata* Sw.
- 806. *Hydrolea spinosa* L.
- 807. *Thevetia ahouai* (L.) A. DC.
- 808. *Solanum* cf. *triste* Jack.
- 810. *Passiflora laurifolia* L.
- 813. *Cissus sicyoides* L.
- 815. *Entada scandens* (L.) Benth.

- 817. *Begonia pruinata* A. DC.
- 818. *Asplenium*
- 819. "
- 820. *Polypodium Plumula* H. & B.
- 821. *Vincetoxicum cteniophorum* Blake, n. sp.
- 824. *Phoradendron crassifolium* Eichl.
- 827. *Bixa orellana* L.
- 829. *Pithecolobium Peckii* Blake
- 830. *Eranthemum adenocarpum* Blake, n. sp.
- 831. *Erythroxyton lucidum* HBK.
- 835. *Xiphidium albidum* Lam.?
- 840. *Eupatorium araliaefolium* Less.
- 841. *Ocotea* sp.
- 844. *Allophyllus occidentalis* (Sw.) Radlk.
- 846. *Dalechampia scandens* L.
- 847. *Calea axillaris* DC., var. *urticifolia* (R. Br.) Robinson & Greenman
- 849. *Polygonum acre* HBK.
- 850. *Jussiaea repens* L.
- 851. *Aeschynomene sensitiva* Sw.
- 852. *Alternanthera polygonoides* (L.) R. Br.
- 853. *Microtea debilis* Sw.
- 854. *Phyllanthus*
- 856. *Strychnos Peckii* Robinson, n. sp.
- 858. *Licania sparsipilis* Blake, n. sp.
- 859. *Tibouchina longifolia* (Vahl) Baill.
- 863. *Buddleia americana* L.
- 870. *Aciotis paludosa* Triana
- 871. *Ruellia obtusata* Blake, n. sp.
- 873. *Piptocarpha costaricensis* Klatt
- 875. *Polymnia maculata* Cav.
- 876. *Hirtella*
- 878. *Vismia ferruginea* HBK
- 880. *Combretum mexicanum* H. & B.
- 885. *Mouriria parvifolia* Benth.
- 888. *Psychotria grandis* Sw.
- 893. *Rourea glabra* HBK.
- 894. *Calomba aquatica* Aubl.
- 897. *Teucrium inflatum* Sw.
- 898. *Bignonia aequinoctialis* L.
- 900. *Aeschynomene tenerrima* Robinson, n. sp.
- 901. *Sacciolepis vilvroides* (Trin.) Chase
- 904. *Hyptis lappacea* Benth.
- 908. *Polygala hygrophora* HBK.
- 912. *Vochysia guatemalensis* J.D.Sm.
- 914. *Conostegia Oerstediana* Berg.
- 915. *Mapouria alba* (Ruiz & Pav.) Muell. Arg.
- 916. *Basanacantha spinosa* (Jacq.) K. Schum.
- 917. *Tabebuia leucoxylla* (Vel.) DC.
- 918. *Parathesis crenulata* Hook. f.
- 919. *Bignonia dasyonyx* Blake, n. sp.
- 922. *Passiflora foetida* L.
- 923. *Miconia lacera* Naud.
- 924. *Serjania* ?
- 927. *Zexmenia scandens* Hemsl.
- 928. *Dryopteris obliterated* (Sw.) C. Chr.
- 929. " *paucijuga* (Kl.) C. Chr.
- 930. " *mollis* (Jacq.) Hieron.
- 931. *Asplenium auritum* Sw.

Combretum Aubletii Robinson

- 932. *Ilysanthes anagallidea* (Michx.) Robinson
- 936. *Schizaea Germani* (Fée) Prantl
- 938. *Cassia Tora* L.
- 939. *Terminalia obovata* (R. & P.) Steud.
- 940. *Asplenium serratum* L.
- 943. *Eryngium Carlinae* Delar.
- 945. *Sparganophorus Vaillantii* Grantz
- 946. *Borreria ocymoides* (Burm.) DC.
- 947. *Elaphoglossum* sp.
- 950. *Acisanthera limnobios* Triana, ex char.
- 950a. *Chamissoa altissima* HBK.
- 951. *Polypodium crassifolium* L. (3. Mett.
- 953. *Belandra concolor* Blake, n. gen. & sp.
- 956. *Valeriana scandens* L.
- 957. *Anemopaegma balizeanum* Blake, n. sp.
- 959. *Mapouria alba* (Ruiz & Pav.) Muell. Arg.
- 960. *Dodonaea viscosa* L.
- 961. *Cassia flexuosa* L.
- 963. *Pachylobus palmatilobus* (Moc. & Sess.) Benth. & Hook. f.
- 968. *Allemanda cathartica* L.
- 970. *Paspalum paniculatum* L.
- 972. *Polypodium serrulatum* Sw. *Polypodium caucanum* Hieron.
- 976. *Biophytum dendroides* (HBK.) DC.
- 977. *Clethra macrophylla* Mart. & Gal.
- 979. *Dianthera pectoralis* J.F. Gmel.
- 980. *Lindernia diffusa* (L.) Wettst.

Without number

Russelia sarmentosa Jacq.
Calliandra tergemina (L.) Benth.
Trianthema portulacastrum L.
Pithecolobium insigne Michele
Oxalis Neaei DC.
Russelia sarmentosa Jacq.
Calliandra tergemina (L.) Benth.

1	101	201	301	401	501	601	701	801	901
2	102	202	302	402	502-502	602	702	802	902
3	103	203	303	403	503	603	703	803	903
4	104		304	404	504	604	704	804	904
5	105	207	306	405	505	605	705	806	905
6	106	207	307	406	506	606	706	807	906
7	107	208	308	407	507	607	707	808	907
8	108	208		408	508	608	708	809	908
9	109	209	310	409	509	609	709	810	909
10	110	210	311	410	510?	610	710	811	910
11	111	211	312	411	511	611	711	812	911
12	112	212	313	412	512	612	712	813	912
13	113	213		413	513	613			913
14	114	214	314	414	514	614			914
15	115	215	315	415	515	615	715	815	915
16	116		316	416	516	616	716	816	916
17	117	217	317	417	517	617	717	817	917
18	118	219	318	418	518	618	718	818	918
19	119	220	319	420	519	619	719	819	919
20	120	221	320	421	521	620	720	820	920
21	121	222	321	422	522	621	721	821	921
22	122	223	322	423	523	622-622	722	822	922-922
23	123	224	323	424	524	623	723	823	923
24	124	225	324	425	525	624	724	824	924
25	125	226	325	426	526	625	725	825	925
26	126	227	326	427	527-529	626	726	826	926
27	127	228	327	428	528	627	727	827	927
28	128	229	328	429	529	628	728	828	928
29	129	230	329	430	530	629	729	829	929
30	130	231	330	431	531	630	730	830	930
31	131	232	331	432	532	631	731	831	931
32	132	233	332	433	533	632	732	832	932
33	133	234	333	434	534	633	733	833	933
34	134	235	334	435	535	634	734	834	934
35	135	236	335	436	536	635	735	835	935
36	136	237	336	437	537	636	736	836	936
37	137	238	337	438	538	637	737	837	937
38	138	239	338	439	539	638	738	838	938
39	139	240	339	440	540	639	739	839	939
40	140	241	340	441	541	640	740	840	940
41	141	242	341	442	542	641	741	841	941
42	142	243	342	443	543	642	742	842	942
43	143	244	343	444	544	643	743	843	943
44	144	245	344	445	545	644	744	844	944
45	145	246	345	446	546	645	745	845	945
46	146	247	346	447	547	646	746	846	946
47	147	248	347	448	548	647	747	847	947
48	148	249	348	449	549	648	748	848	948
49	149	250	349	450	550	649	749	849	949
50	150	251	350	451	551	650	750	850	950
51	151	252	351	452	552				
52	152	253		453	553				
53	153	254		454	554				
54	154	255		455	555				
55	155	256		456	556				
56	156			457	557				
57	157			458	558				

Pack Isl. British Honduras.
 to be kept at Gray Herb.
 if named there.

55	158	257	352	459	560	651	751	851	950
56	159	258	353	460		652	752	852	951
57	160		354	461	562	653	753	853	952
	161	260	355	462	563				
59	163	261	356	463	564	654	754	854	953
60	164	263	357	464	565		755	855	954
61	165	264	358	465	566		756	856	955
62	166		359	466	567		757	8	956
63	167	266	360	467	568		758	858	957
64	168	267	361	469	569		759	859	958
65	169	268	362	470	571-571	660	760	860	959
66	170	269	363	471	572	661	761	861	960
67	171	270	364	473	573	662	762	8	961
68	172			474	574-574	663	7	863-863	
69	172	272	366	475	575	664	764	864	962
70	173	273	367	476	576	665	765	865	963
71	174	274	368	477	578	666	766	866	964
72	175	275	369	478	579		767	867	965
73	176	276	370	479	580	668	768	868	966
74	177	277	371	480	581	669-669	769	869	967
75	178	278	372	481	583	670	770	870	968
76	180	280	373	482	584	671	771	871	969
77	181	281	374	483	585-585		772	872	970
78	183	282	375	485	586	673-673	773	873	971
79	184	283	376	486	587	674	774	874	972
80	185	284	377	487	588	675	775	875	973
82	186	285	379	488	589	676	776	876	974
83	187	287	380	489	590	677	777	877	975
84	189	288	381	491	592	678	778	878	976
85	190	289	382	492	593	679	779	879	977
86	191	290	384	494	594	680	780	880	978
87	192	291	385	495	596	681	781	881	979
88	194	292	386	496		682	782	882	980
89	195	293	387	497	599	683	784	883	
90	196	294	388	498	600	684	786	884	
91	197	295	390	499		685	787	885	
92	198	296	391	500		686	788	886	
93	199	297	392			687	789	887	
94	200	298	393			688	790	888	
96		299	394			689	791	889-889	
97		300	395			690	792	890	
98			396			691	793	891	
99			397			692	794	892	
100			398			693	795	893	
			399			694	796	894	
			400			695	797	895	
						696	798	896	
						697	799	897	
						698	800	898	
						699		899	
						700		900	

168✓	252✓	310✓	433✓	540✓	654✓	744✓	899✓	946✓
199✓	278✓	322✓	423✓	541✓	674✓	739✓	878✓	945✓
137✓	253✓	323✓	427✓	537✓	634✓	727✓	873✓	944✓
133✓	255✓	324✓	429✓	518✓	635✓	716✓	877✓	943✓
136✓	254✓	377✓	422✓	529✓	636✓	717✓	875✓	942✓
132✓	243✓	390✓	425✓	567✓	673✓	719✓	891✓	941✓
138✓	243✓	364✓	465✓	569✓	622✓	715✓	874✓	940✓
164✓	240✓	363✓	414✓	571✓	640✓	748✓	890✓	945✓
144✓	263✓	362✓	414✓	542✓	637✓	752✓	889✓	939✓
152✓	256✓	361✓	413✓	538✓	628✓	742✓	893✓	938✓
157✓	266✓	361✓	411✓	583✓	629✓	736✓	884✓	937✓
163✓	257✓	353✓	459✓	565✓	610✓	720✓	885✓	936✓
150✓	258✓	352✓	471✓	543✓	606✓	724✓	896✓	935✓
154✓	281✓	366✓	458✓	545✓	603✓	722✓	863✓	934✓
155✓	200✓	367✓	467✓	549✓	603✓	723✓	889✓	933✓
156✓	230✓	368✓	470✓	563✓	605✓	718✓	864✓	932✓
151✓	232✓	327✓	447✓	564✓	601✓	721✓	865✓	931✓
129✓	223✓	325✓	447✓	578✓	607✓	750✓	866✓	930✓
128✓	223✓	360✓	464✓	525✓	600✓	751✓	870✓	929✓
127✓	228✓	358✓	454✓	519✓	622✓	749✓	867✓	928✓
131✓	242✓	388✓	448✓	546✓	651✓	747✓	868✓	927✓
130✓	229✓	371✓	453✓	571✓	682✓	729✓	869✓	926✓
116✓	233✓	387✓	451✓	512✓	681✓	728✓	803✓	925✓
122✓	211✓	382✓	463✓	516✓	692✓	700✓	835✓	924✓
123✓	224✓	384✓	461✓	596✓	623✓	761✓	830✓	
115✓	226✓	350✓	466✓	511✓	660✓	789✓	842✓	
113✓	225✓	338✓	460✓	510✓	647✓	726✓	826✓	
103✓	222✓	346✓	456✓		613✓	784✓	895✓	
124✓	234✓	392✓	462✓	41	644✓	796✓	822✓	
105✓	231✓	373✓	450✓		609✓	781✓	805✓	
104✓	238✓	382✓	449✓		613✓	799✓	801✓	
105✓	283✓	372✓	403✓		611✓		832✓	
101✓	290✓	370✓	418✓		632✓		802✓	
166✓	235✓	334✓	417✓		604✓		829✓	
180✓	288✓	333✓	473✓		621✓			
189✓	289✓	385✓	474✓					
183✓	285✓	376✓	474✓					
185✓	284✓	346✓	476✓					
178✓	291✓	300✓	405✓					
	281✓		475✓					
	299✓							
	246✓							

135V	274V	393V	486V	502V	602V	738V	827V	911V	29V	69V
126V	239V	342V	478V	566V	653V	776V	860V	912V	54V	62V
197V	203V	340V	487V	594V	645V	792V	836V	913V	8V	36V
139V	215V	374V	488V	592V	662V	745V	839V	914V	14V	32V
144V	296V	386V	489V	590V	661V	77V	847V	915V	17V	6V
181V	222V	302V	491V	589V	646V	768V	846V	916V	47V	67V
107V	280V	397V	477V	576V	663V	769V	859V	917V	57V	69V
183V	260V	337V	497V	575V	642V	770V	840V	918V	59V	20V
154V	202V	314V	492V	574V	643V	791V	828V	919V	27V	27V
112V	219V	304V	479V	572V	652V	786V	834V	921V	25V	68V
169V	241V	344V	495V	562V	650V	787V	820V	922V	91V	19V
186V	249V	369V	494V	588V	666V	712V	821V	923V	94V	23V
175V	227V	345V	480V	552V	669V	774V	823V	900V	25V	31V
178V	277V	348V	481V	558V	665V	780V	825V	901V	90V	46V
141V	214V	380V	482V	574V	648V	706V	841V	902V	70V	93V
160V	207V	318V	485V	593V	649V	704V	841V	903V	78V	22V
142V	270V	355V	499V	550V	614V	705V	898V	904V	89V	33V
155V	276V	335V	498V	544V	669V	775V	861V	905V	73V	35V
161V	274V	336V	476V	587V	626V	710V	872V	906V	84V	10V
158V	293V	330V	480V	557V	678V	711V	863V	907V	24V	11V
187V	295V	329V	442V	559V	612V	793V	849V	908V	79V	26V
184V	298V	328V	409V	554V	638V	707V	848V	909V	82V	12V
174V	294V	331V	457V	551V	686V	701V	851V	910V	86V	45V
172V	282V	346V	469V	548V	698V	778V	860V	979V	85V	49V
102V	201V	381V	444V	585V	618V	703V	843V	977V	83V	76V
110V	209V	349V	452V	586V	619V	709V	854V	976V	87V	21V
118V	207V	379V	437V	553V	616V	730V	897V	975V	80V	3V
120V	208V	377V	445V	579V	695V	735V	887V	974V	76V	5V
111V	210V	347V	420V	542V	694V	731V	871V	973V	71V	48V
119V	273V	398V	402V	568V	617V	733V	840V	972V	74V	39V
109V	276V	395V	421V	560V	699V	734V	856V	971V	16V	44V
198V	273V	354V	412V	584V	697V	759V	807V	970V	72V	2V
196V	250V	357V	418V	529V	684V	756V	804V	969V	88V	42V
195V	293V	313V	496V	583V	685V	757V	804V	968V	99V	61V
194V	226V	312V	483V	599V	683V	771V	858V	967V	9V	63V
177V	244V	399V	401V	532V	693V	755V	855V	966V	16V	38V
145V	212V	376V	404V	524V	680V	754V	853V	965V	18V	60V
148V	213V	391V	415V	523V	679V	772V	853V	964V		28V
147V	217V	371V	442V	521V	608V	760V	853V	963V		92V
143V	245V	308V	453V	515V	677V	753V	809V	962V		41V
149V	251V	356V	441V	514V	632V	737V	819V	961V		40V
172V	272V	303V	443V	505V	625V	794V	818V	960V		51V
170V	272V	307V	443V	508V	655V	790V	815V	959V		34V
176V	269V	311V	426V	506V	639V	792V	816V	958V		56V
106V	267V	395V	408V	502V	631V	732V	813V	957V		53V
173V	297V	321V	407V	504V	630V	782V	837V	956V		64V
167V	247V	351V	406V	504V	633V	762V	837V	955V		1V
171V	245V	320V	440V	503V	688V	764V	838V	954V		77V
190V	237V	319V	439V	509V	689V	765V	810V	953V		65V
191V	237V	318V	431V	528V	691V	743V	811V	952V		50V
192V	237V	317V	428V	500V	673V	702V	812V	951V		98V
193V	237V	316V	436V	517V	670V	747V	812V	947V		97V
194V	237V	315V	424V	539V	671V	788V	812V	948V		96V
195V	237V	343V	434V	530V	675V	773V	812V	950V		7V
196V	237V	347V	436V	533V	664V	779V	812V			43V
197V	237V	337V	436V	535V	664V	740V	812V			
198V	237V	337V	436V	536V	631V	741V	812V			
199V	237V	341V	438V		624V					

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654
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M. E. Peck

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Peck.
Numbers without plants.

4.	303	656
13.	305	657
15.	309	658
30	326	659
33	366	672
37	378	687
52	389	690
58	392	708
81	416	713
95	419	714
114	435	750
117	446	763
121	472	783
125	484	785
134	490	795
140	493	805
142	510	814
153	520	833
182	522	844
193	524	845
205	527	857
206	556	862
216	561	874
218	570	892
236	582	949
247	591	978
259	595	
262	597	
265	598	
286	620	

Two plants for each number.

3 950.
25.
69. 307
93. 417.
147.
154.
172.
183.
198. 222
271.
293. 307
318.
383.
397.
417.
425.
442.
453.
466.
476.
492.
502.
518.
571.
585.
631.
673.
728.
846.
863.
884.
897.
922.

No labels.

14.	735.	
26	22200.	293
32	3070.	898
41	496.	357
88.		131
105.	511.	
> 255.	541.	479
267.	543.	699
365.	590.	
396.	593.	198
410.	609.	307
448.	621.	160
> 483.	632.	
517.		
> 563.		
579.		
599.		
604.	796	
611.	799.	no no.
615.	800	
623.	801	
635.	802	
644.	806	
	822	
647.	826	
651.	827	
660.	829	
691.	832	
700.	835	
726.	869	
738.	876.	
	894	
749.	895.	
761	905.	
776.	911	
781		
784		
789		63

A copy of the
list of Peck's
plants is
desired
for Kew

Mailed Nov. 30, 1926

mailed Nov. 30th 21

(1) Specimens desired
on loan
to Kew Herbarium

(2) 1 sheet presented to Kew

(3) Typescript list desired
on loan

379.	425 ^a	} die No. 425 ist zweimal vorhanden	443.	524.	575.	628.		
380.	425 ^b		444.	525.	576.	629.		
381.	426.		445.	528.	577.	630.	679.	727.
383.	427.		446.	529.	578.	631.	680.	728.
384.	428.		447.	530.	579.	632.	681.	729.
385.	429.		448.	531.	580.	633.	682.	730.
386.	430.		449.	532.	583.	634.	683.	731.
387.	431.		480.	533.	584.	636.	685.	732.
388.	432.		481.	534.	585.	637.	686.	733.
390.	433.		482.	535.	586.	638.	688.	734.
391.	434.		483.	536.	587.	639.	689.	735.
392.	436.		485.	538.	588.	640.	691.	736.
393.	438.		486.	539.	589.	641.	692.	737.
394.	439. ²	} Pflanze mit no 191; Kunde mit no 439	488.	540.	590.	643.	693.	738.
395.	440.		489.	542.	592.	644.	694.	739.
396.	441.		492.	543.	593.	645.	695.	740.
397.	442.		494.	544.	594.	646.	696.	741.
398.	443.		495.	545.	599.	647.	697.	742.
399.	444.		496.	546.	600.	648.	698.	744.
400.	445.		497.	547.	601.	649.	699.	748.
401.	448.		498.	548.	602.	650.	700.	749.
402.	449.		500.	549.	603.	651.	701.	750.
403.	450.		501.	550.	604.	652.	702.	751.
404.	452.		502.	551.	605.	653.	703.	752.
405.	453 ^a	} die No. 453 ist 2x vorhanden	503.	552.	606.	654.	704.	754.
406.	453 ^b		504.	553.	607.	655.	705.	755.
407.	454.		505.	554.	608.	660.	706.	756.
408.	455.		506.	555.	609.	661.	707.	757.
410.	456.		507.	556.	611.	662.	709.	} no 758 ist 2x vorhanden
411.	457.		508.	558.	612.	663.	710.	
412.	458.		509.	559.	613.	664.	711.	759.
413.	459.		510.	560.	614.	665.	712.	760.
414.	461.		511.	562.	615.	666.	715.	761.
415.	462.		512.	564.	616.	667.	716.	762.
416.	463.	} 2 verschiedene Pflanz. den unter einer Nummer	513 ^a	565.	617.	668.	717.	766.
417.	464.		513 ^b	566.	618.	669.	718.	764.
418.	465.		514.	567.	619.	670.	719.	768.
419.	466.		515.	568.	621.	671.	720.	769.
420.	468.		518.	} No. 541 ist 2x vorhanden	622.	673.	721.	770.
421.	469.		519.		623.	674.	722.	771.
422.	470.		521.		624.	675.	723.	772.
424.	471.		523.		625.	676.	724.	773.
					626.	677.	725.	774.
					627.	678.	726.	775.

	830.	888.	960.
	831.	889.	961.
776.	834.	891.	963.
777.	836.	892.	964.
778.	838.	893.	965.
779.	839.	894.	971.
780.	840.	895.	972.
781.	841.	896.	973.
782.	843.	897.	974.
784.	844.	898.	977.
<u>786.</u>	846.	899.	979.
789.	847.	900.	980.
790.	848.	901.	
792.	849.	902.	
793.	850.	908.	191?
794.	851.	909.	
796.	852.	910.	
797.	853.	911.	
798.	854.	912.	
799.	856.	913.	
800.	858.	915.	
801.	859.	917.	
802.	860.	918.	
803.	861.	919.	
804.	863.	920.	
806.	864.	921.	
807.	865.	922.	
808.	866.	923.	
809.	867.	924.	
811.	871.	926.	
812.	872.	927. <i>not ita</i>	
813.	873.	930.	
815.	875.	933.	
816.	876.	935.	
818.	877.	937.	
819.	878.	939.	
821.	879.	940.	
822.	880.	941.	
823.	881.	943.	
824.	882.	944.	
825.	883.	945.	
826.	884.	946.	
827.	885.	951.	
828.	886.	955.	
829.	887.	959.	